

1 Docket: POC2003.01

2

3 **PANORAMIC VIDEO SYSTEM WITH REAL-TIME**
4 **DISTORTION-FREE IMAGING**

5

6 **ABSTRACT OF THE DISCLOSURE**

7

8 A panoramic annular lens system (PAL), a unitary video camera and a
9 PC-based software system that unwraps a 360° video image into a seamless,
10 distortion free horizontal image image in real time. The PAL system of the
11 preferred embodiment has a 360° horizontal field of view and a 90° vertical field
12 of view in a 40mm diameter compact package. The invention is not limited to
13 any particular type of lens system. In fact, there are numerous lens systems for
14 providing a 360° panoramic view. The video camera may be a CCD or CMOS
15 based device having a pixel resolution of either 1280 x 1024 (high resolution) or
16 720 x 480 (NTSC). The unwrapping system is a radiometric ray tracing program
17 carried out using a computer's graphics card capabilities to produce highly
18 efficient regional transformation while minimizing software overhead. The result
19 is real time, high resolution 30 fps conversion from a spherical distorted image to
20 a flat panoramic image in Cartesian coordinates.

21